## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	10	523/166.ccls. and (low molecular with (elastomer or rubber)) and (high molecular with (elastomer or rubber))	US-PGPUB; USPAT; USOCR	ADJ <sub>.</sub>	ON	2007/01/22 09:16
L2	0	("2006/0194898").URPN.	USPAT	ADJ	ON	2007/01/22 08:56
L3	27	(punctur\$4 with seal\$4 with tire) and (low molecular with (elastomer or rubber)) and (high molecular with (elastomer or rubber))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 08:56
L4	4	13 and ((crumb or ground or particulate or particles) near3 rubber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 08:58
L5	69	(punctur\$4 with seal\$4 with tire) and ((crumb or ground or particulate or particles) near3 rubber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 09:16
L6	43	(punctur\$4 with seal\$4 with tire) and ((crumb or ground or particulate) near3 rubber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 08:58
L7	140	523/166.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 09:14
L8	6	L7 and ((ground or crumb) near3 rubber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 09:14
L9	10	(152/502.ccls. or 152/503.ccls. or 152/504.ccls.) and ((ground or crumb) near3 rubber) not L8	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 09:14
L10	2	SANDA-JOSEPH\$.in.	US-PGPUB; USPAT; USOCR	ADJ	ON .	2007/01/22 09:14
LII	8	(seal\$5 with tire) and (low molecular with (elastomer or rubber)) and (high molecular with (elastomer or rubber))	EPO; JPO; DERWENT	ADJ	ON	2007/01/22 09:15
L12	6	L7 and ((ground or crumb) near3 rubber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 09:15
L14	429	(low molecular with (elastomer or rubber)) and (high molecular with (elastomer or rubber)) and poly\$1isoprene\$1	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 09:16
L15	. 24	(punctur\$4 with seal\$4 with tire) and 114	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 09:17
SI	1	SANDA-JOSEPH\$.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/23 10:29
S2	903	MICHELIN RECHERCHE ET TECHNIQUE.as. or MICHELIN NORTH AMERICA.as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/21 08:40
S3	5	"4064922".pn. or "4012567".pn. or "5085942".pn. or "2765018".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/20 15:47
S5	17	("2756801"   "2935109"   "3048509"   "3903947"   "3935893"   "3952787"   "3981342"   "4064922"   "4113799").PN. OR ("4445562").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/23 08:45

## **EAST Search History**

S6	1	SANDA-\$.in. and seal\$4 and tire	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/23 10:30
S7	13	("3981342"   "4064922"   "4426468"   "4616048"   "4913209"   "4966213"   "5085942").PN. OR ("5295525").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/24 10:03
S8	16	("3981342"   "4064922"   "4115172"   "4183390"   "4239076"   "4256158"   "4664168").PN. OR ("5085942").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/23 16:29
S9	135	523/166.cels.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/24 10:04
S10	4	S9 and ((ground or crumb) near3 rubber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/24 10:10
S11	10	(152/502.ccls. or 152/503.ccls. or 152/504.ccls.) and ((ground or crumb) near3 rubber) not S10	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/24 10:38
S12	64	(seal\$5 with tire) and (low molecular with (elastomer or rubber)) and (high molecular with (elastomer or rubber))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/22 08:26
S13	14	(seal\$5 with tire) and ((ground or crumb) near3 rubber)	EPO; JPO; DERWENT	ADJ	ON	2006/06/24 10:54
S14	7	(seal\$5 with tire) and (low molecular with (elastomer or rubber)) and (high molecular with (elastomer or rubber))	EPO; JPO; DERWENT	ADJ	ON	2006/06/24 14:47
S15	39	("2756801"   "2765018"   "2776699"   "2782829"   "2802505"   "3048509"   "3361698"   "3565151"   "3628585"   "3933566"   "3981342").PN. OR ("4064922").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/24 11:05
S16	55	S12 not S15	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/24 13:39
S17	8	("3903947" "3981342" "4768937" "4872822" "4895610"    "4895692" "4913209" "4919183").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/06/24 13:16
S18	1	"20060194898".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/20 15:47
S19	0	("2006/0194898").URPN.	USPAT	ADJ	ON	2007/01/20 15:58
S20	1	"20020091189".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/20 18:38